CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT CD NO. 25X1A COUNTRY Czechoslovakia SUBJECT Production of Radar InstrumenCONFIDENTIAL NO. OF PAGES by the Skoda Plant Pilsen PLACE ACQUIRED 25X1A NO. OF ENCLS. (LISTED BELOW)	
COUNTRY Czechoslovakia SUBJECT Production of Radar Instrument ONFIDENTIAL NO. OF PAGES 2 PLACE ACQUIRED 25X1A DATE DISTR. 26 Liay 26 Liay 27 Liay 28 Liay 28 Liay 29 Liay	
PLACE ACQUIRED NO. OF ENCLS. (LISTED RELOW)	
ACQUIRED 25X1A NO. OF ENCLS.	
PARTY OF THE PARTY	
DATE OF 1 SUPPLEMENT TO 25X1X REPORT NO.	(
1. In 1947 and 1948 the Skodova Lavody, Filsen, built a radar station with several frame aerials at the filsen airfield. The station was assembled several times and after being examined was moved to the Brdy Forest near Rozmital.	
An amored train equipped with radar stations made test runs in the area of Pilsen. After each run the train returned to the Skoda rlant where it was overhauled.	
was overhauled. It was assumed that the new large department under construction in the electrotechnical section of the Skoda trant in Doudlevce (N 50/L JA) is destined for radar production. Comment: 25X1A	
2 50 0	
The production of racar instruments in the Doudlevce Flant, which altegedly was carried on by this plant during the war, was also reported by another source (Czech refugee em loyed in the plant as electrician up to May 1949). However, as source learned this information only from hear-say he could not supply further information.	
b. A second unconfirmed report (June 1948) stated that the Skoda Frant in Filsen alregedly started to construct and assemble 4-meter high radar towers. Thus, only unconfirmed indications are available on the production of radar instruments by the Skoda Flant in Filsen.	
that special armored trains are built by the Skeda Plant in Pilsen for the Soviet Union. 25X1X 25X1X	
Doudlevce. believed this workshop was for the production of generators for the aircraft industry.	
e. The electro-technical branch of the Skoda riant in Doudlevce, about 3 km southeast of the Skoda riant in Filsen and about 2 km south of the Filsen main railroad station, and a work force of about 2,500 men in may 1949. Lork was done in three smilts, However, the full smilt force was employed only in the daytime, while about 75 percent of the shift detail worked in the second shift and an even scalier force(in the third	
Shift. CLASSIFICATION SPECIAL T-CONTROL/US OF FIGURE COLLY STATE #	

For Release 2001/63/05 CIA RDP82-00457R005

f. The Doudlevce Plant produces generators, transformers, electric locomotives, trolley buses and amotor rail cars.

harly in 1949 production was hampered by shortage of nonferrous med la and insulation atterial. This shortage propably has not been overcome.

CONFIDENTIAL

CONFIDENTIAL

Decument N	0	_2		7
No Change I	n Class. [Sand Si	T-CHERO
Declassif	led			
Class. Chang Auth.: HR	10.2	2 2 0		
Date:		But		
100				

	السال شيخ الآلة		
Description of the	17 A 1 1 1 2 25.		
	Tel	73-5	C
			•

Approved For Release 2001/03/05 : CIA-RDP82-00457R005000110002-6